	Туре	L#	Hits	Search Text	DBs
1	IS&R	L1	2	("6703272").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT
2	BRS	L2	3	("6037212" "6171902" "6458654").PN.	USPAT
3	BRS	L3	2948 9	taylor.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	26	3 and (theodore adj m)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	L5	1197	sinha.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	L6	25	5 and nishant	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	IS&R	L7	2097	(438/253).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	L8	3	("6037212" "6171902" "6458654").PN.	USPAT
9	IS&R	L9	4071	(438/396).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	IS&R	L10	488	(438/397).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	IS&R	L11	716	(438/398).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L12	9	("5338700" "5563089" "5686747" "5763306" "5821140" "5946568" "6124626" "6200855" "6274423").PN.	USPAT
13	BRS	L13	55	((438/253).CCLS.) and (power adj source)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	IS&R	L14	539	(438/254).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	BRS	L15	2463	(((first adj metal) conduct\$4) with (second adj metal)) and ((anodic adj dissolution) or (plating))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	L#	Hits	Search Text	DBs
16	BRS	L16	14 E 4 O	((((first adj metal) conduct\$4) with (second adj metal)) and ((anodic adj dissolution) or (plating))) and (insulating dielectric)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	BRS	L17	801		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB